2001 DRAFTING REQUEST

Assembly Amendment (AA-AB176)

Received: 03/14/2001 Wanted: 03/15/2001					Received By: kuesejt					
					Identical to LRB:					
For: Michael Powers (608) 266-1192 This file may be shown to any legislator: NO				By/Representing: Dan Schmidt- LCS Drafter: kuesejt Addl. Drafters: Extra Copies: Dan Schmidt - LCS						
							May Contact: Subject: Public Record			
Pre To	pic:	·								
No spec	cific pre topic gi	ven					·			
Topic:										
AA to A	AB-176									
Instruc Exempt		om restriction o	on retention	of personally	identifiable inform	nation.				
	g History:									
Vers.	Drafted	Reviewed	Typed	Proofed	Submitted	Jacketed	Required			
/?	kuesejt 03/15/2001	csicilia 03/15/2001			•					
/1			martykr 03/15/20	01	lrb_docadmin 03/15/2001	lrb_docadm 03/15/2001	in			
FE Sent	For:									
				<end></end>						

2001 DRAFTING REQUEST

Assembly Amendment (AA-AB176)

Received: 03/14/2001

Received By: kuesejt

Wanted: 03/15/2001

Identical to LRB:

For: Michael Powers (608) 266-1192

By/Representing: Dan Schmidt- LCS

This file may be shown to any legislator: NO

Drafter: kuesejt

May Contact:

Addl. Drafters:

Subject:

Public Record

Extra Copies:

Dan Schmidt - LCS

Pre Topic:

No specific pre topic given

Topic:

AA to AB-176

Instructions:

Exempt IP addresses from restriction on retention of personally identifiable information.

Drafting History:

Vers.

Drafted

Reviewed

Typed

Proofed

Submitted

Jacketed

Required

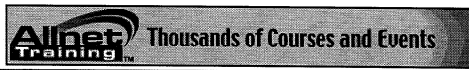
/?

FE Sent For:

kuesejt

/1 is 3/15 dm 35 th 3

<END>



internet.com (Wĕbopēdia)

Gol

The #1 online encyclopedia dedicated to computer technology

Enter a keyword...

...or choose a category.

All Categories



Gol

MENU

IP address

Home
Term of the Day
New Terms
New Links
Quick Reference
Search Tool
Webopedia Jobs
Link to Us
Advertising

<u>Wireless</u> Webopedia

Talk To Us...

Tech Support Submit a URL Request a Term Report an Error

internet.com

Internet News
Internet Investing
Internet Technology
Windows Internet Tech.
Linux/Open Source
Web Developer
E-Commerce/Marketing
ISP Resources
ASP Resources
Wireless Internet
Downloads
Internet Resources
Internet Lists
International

Search internet.com
Advertising Info
Corporate Info
Internet Trade Shows

internet commerce

Be a Commerce Partner Image & Video Software E-Business Exchange International Domains Free 56K Site Test Web System Integrator Training Solutions IT Solutions Add Chat To My Site

An <u>identifier</u> for a computer or device on a <u>TCP/IP</u> <u>network</u>. Networks using the <u>TCP/IP protocol</u> route messages based on the IP address of the destination. The format of an IP address is a 32-bit numeric address written as four numbers separated by periods. Each number can be zero to 255. For example, 1.160.10.240 could be an IP address.

Within an isolated network, you can assign IP addresses at random as long as each one is unique. However, connecting a private network to the <u>Internet</u> requires using registered IP addresses (called Internet addresses) to avoid duplicates.

The four numbers in an IP address are used in different ways to identify a particular network and a host on that network. The <u>InterNIC Registration Service</u> assigns Internet addresses from the following three classes.

- Class A supports 16 million hosts on each of 127 networks
- Class B supports 65,000 hosts on each of 16,000 networks
- Class C supports 254 hosts on each of 2 million networks

The number of unassigned Internet addresses is running out, so a new classless scheme called <u>CIDR</u> is gradually replacing the system based on classes A, B, and C and is tied to adoption of <u>IPv6</u>.

• Email this definition to a colleague •

For internet.com pages about IP

Last modified: December 22, 1997

Related Categories

Internet

Related Terms

ARP

CIDR

DNS

domain name

FQDN

hot potato routing

IANA

Internet

InterNIC

IP spoofing

NAT

PING

routing

subnet

TCP/IP

TLD

whois

WINS

(Wébopedia)

Give Us Your Feedback Hosting Services
Automate your FAQs



address, CLICK HERE. Also, check out the following links!

· LINKS

रे! € = Great Page!



Understanding IP addressing

Excellent overview of IP addressing from 3Com. Also includes a large section on subnetting. Updated on Jul 3, 1998

Changing an IP address in Windows 95

Provides simple instructions for changing an IP address in Windows 95.

IP address to longtitude/latitude

Provides a form that converts host names, domain names, or IP addresses to locations with longitude and latitude data. US sites are resolved to the city, Canadian sites to their province, and other non-US sites to the country's capital. Updated on Dec 18, 1997

IP addressing tutorial

This short tutorial convers the basics of IP addressing and includes a form to enter an IP address and find out its class, network address and node address. Updated on Aug 4, 1998

IP Network Numbers

An index relating IP network numbers to network names and identities, for class A, B and C networks

LearnToSubnet.Com

An educational course on addressing TCP/IP Networks that includes IP Addresses and Subnetting. Topics include: Binary Math, IP Addressing (IP Address), Subnet Mask, and Custom Subnet Mask.

• Interesting Articles from Today on internet.com:

Very High Speed DSL?

Very high speed DSL, like Jimi Hendrix's guitar work, arrived before its time. And it's here to stay.

Take Back the Net!

One man is trying to help sagging e-retailers stay in business by declaring a "Back the Net" day.

A Super-Easy Calendar!

This easy to use application not only creates the calendar but writes the HTML for your web pages!

Copyright 2001 internet.com Corp.
All Rights Reserved.
Legal Notices Privacy Policy

http://www.internet.com

2001 Date (time) 110315 LRBa 0349/
AMENDMENT JIK: 95:
See form AMENDMENTS — COMPONENTS & ITEMS.
S A AMENDMENT
TO S A AMENDMENT (LRBa),
TO S A SUBSTITUTE AMENDMENT (LRBs /-), TO 2001 SB SJR SR (AB) AJR AR \(\begin{array}{c ccccccccccccccccccccccccccccccccccc
At the locations indicated, amend the as follows: (fill ONLY if "engrossed" or "as shown by")
#. Page sline 3 before that line insert: # SECTION 19 CR; 19.62 (2) # 19.62(2) "Internet protocol address means an identifer for a compler or device on a transmission # Page line internet protocol network 0'0
#. Page, line. 3 delete "SECTION 1" and substitute "SECTION IT"
#. Page, line.?.: after "obtained" insert "This Vection does not apply to acquisition of internet protocol addresses "(end)" #. Pageline